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_PENTBLL_	APPLING/TOOMBS         BR000-0001-00(216)         272
EROSION, SEDIMENTATION & POLLUTION CONTROL PLAN CHECKLIST	51-001-004 Y 26. Description of the practices that will be used to reduce the pollutants in storm water discharges.*
INFRASTRUCTURE CONSTRUCTION PROJECTS	51-001 Y 27. Description and chart or timeline of the intended sequence of major activities which disturb soils for the major portions of
SWCD: Atlamaha River including Williams Creek Tributary  Project Name: US1/SR4 Bridge Replacement Address:	the site (i.e., initial perimeter and sediment storage BMPs, clearing and grubbing activities, excavation activities, utility activities, temporary and final stabilization).
City/County: Appling and Toombs Counties Date on Plans: 04 - 08 - 2014	51-002 Y 28. Provide complete requirements of inspections and record keeping by the primary permittee.*
Dian included	51-002 Y 29. Provide complete requirements of sampling frequency and reporting of sampling results.*
Page # Y/N	
51-005 Y 1. The applicable Erosion, Sedimentation and Pollution Control Plan Checklist established by the Commission as of January 1	
of the year in which the land-disturbing activity was permitted.	51-004 Y 31. Description of analytical methods to be used to collect and analyze the samples from each location.*
(The completed Checklist must be submitted with the ES&PC Plan or the Plan will not be reviewed)  50-001 Y 2. Level II certification number issued by the Commission, signature and seal of the certified design professional.	51-004 Y 32. Appendix B rationale for NTU values at all outfall sampling points where applicable.*
2. Level II certification number issued by the Commission, signature and seal of the certified design professional.  (Signature, seal and Level II number must be on each sheet pertaining to ES&PC plan or the Plan will not be reviewed)	51-004 Y 33. Delineate all sampling locations, perennial and intermittent streams and other water bodies into which storm water is discharged also provide a summary chart of the justification and analysis for the representative sampling as applicable.*
50-001;51-003 Y  3. The name and phone number of the 24-hour local contact responsible for erosion, sedimentation and pollution controls.	51-001; Y 34. A description of appropriate controls and measures that will be implemented at the construction site including: (1) initial
51-003 Y 4. Provide the name, address and phone number of primary permittee.	sediment storage requirements and perimeter control BMPs, (2) intermediate grading and drainage BMPs, and (3) final
53-001 Y 5. Note total and disturbed acreage of the project or phase under construction.	BMPs. For construction sites where there will be no mass grading and the initial perimeter control BMPs,
50-001 Y 6. Provide the GPS locations of the Beginning and End of the Infrastructure project. Give the Latitude and Longitude in	intermediate grading and drainage BMPs, and final BMPs are the same, the plan may combine all of the bmps into a single
decimal degrees.	phase.*
7. Initial date of the Plan and the dates of any revisions made to the Plan including the entity who requested the revisions.	50-001;54-ALL; Y 35. Graphic scale and north arrow.
51-001 Y 8. Description of the nature of construction activity.	53-001-004; Y 36. Existing and proposed contour lines with contour lines drawn at an interval in accordance with the following:
50-001 Y 9. Provide vicinity map showing site's relation to surrounding areas. Include designation of specific phase, if necessary.	Existing Contours USGS 1": 2000' Topographical Sheets  Proposed Contours 1" : 400' Centerline Profile
53-ALL Y  10. Identify the project receiving waters and describe all sensitive adjacent areas including streams, lakes, residential areas,	N/A N/A 37. Use of alternative BMPs whose performance has been documented to be equivalent to or superior to conventional BMPs
wetlands, etc. which may be affected.	as certified by a Design Professional (unless disapproved by EPD or the Georgia Soil and Water Conservation
50-001 Y 11. Design professional's certification statement and signature that the site was visited prior to development of the ES&PC	Commission). Please refer to the Alternative BMP Guidance Document found at www.gaswcc.org.
Plan as stated on page 15 of the permit.	51-003:53-001- Y 38. Delineation of the applicable 25-foot or 50-foot undisturbed buffers adjacent to state waters and any additional buffers
50-001 Y 12. Design professional's certification statement and signature that the permittee's ES&PC Plan provides for an appropriate	required by the Local Issuing Authority. Clearly note and delineate all areas of impact.
and comprehensive system of BMPs and sampling to meet permit requirements as stated on page 15 of the permit.*	55-001 Y 39. Delineation of on-site wetlands and all state waters located on and within 200 feet of the project site.
50-001 Y 13. Design professional certification statement and signature that the permittee's ES&PC plan provides for representative	40. Delineation and acreage of contributing drainage basins on the project site.
sampling as stated on page 26 of permit as applicable.	55-001 Y 41. Delineate on-site drainage and off-site watersheds using USGS 1':2000' topographical sheets.
51-002 Y 14. Clearly note the statement that "The design professional who prepared the ES&PC Plan is to inspect the installation of the initial sediment storage requirements, perimeter control BMPs and sediment basins in accordance with part IV.A.5.	53-005 Y 42. An estimate of the runoff coefficient or peak discharge flow of the site prior to and after construction activities are
within 7 days after installation."*	completed.
51-003 Y 15. Clearly note the statement that "Non-exempt activities shall not be conducted within the 25 or 50-foot undisturbed stream	53-001;54-ALL Y 43. Storm-drain pipe and weir velocities with appropriate outlet protection to accommodate discharges without erosion.
buffers as measured from the point of wrested vegetation without first acquiring the necessary variances and permits."	Identify/Delineate all storm water discharge points.
51-001 Y 16. Clearly note the statement that "Amendments/revisions to the ES&PC Plan which have a significant effect on BMPs with a	51-001-002 Y 44. Soil series for the project site and their delineation.
hydraulic component must be certified by the design professional."*	54-ALL Y 45. The limits of disturbance for each phase of construction.
51-002 Y 17. Clearly note the statement that "Waste materials shall not be discharged to waters of the State, except as authorized by a	51-003 Y 46. Provide a minimum of 67 cubic yards of sediment storage per acre drained using a temporary sediment basin,
section 404 permit."*  51-001  Y  18. Clearly note statement that "The escape of sediment from the site shall be prevented by the installation of erosion and	retrofitted detention pond, and/or excavated inlet sediment traps for each common drainage location. Sediment storage volume must be in place prior to and during all land disturbance activities until final stabilization of the site has been
51-001 Y 18. Clearly note statement that "The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to land disturbing activities."	achieved. A written justfication explaining the decision to use equivalent controls when a sediment basin is not attainable
51-001 Y 19. Clearly note statement that "Erosion control measures will be maintained at all times. If full implementation of the approved	must be included in the plan for each common drainage location in which a sediment basin is not provided. A written
plan does not provide for effective erosion control, additional erosion and sediment control measures shall be implemented	justification as to why 67 cubic yards of storage is not attainable must also be given. Worksheets from the Manual must be included for structural BMPs and all calculations used by the design professional to obtain the required sediment storage
to control or treat the sediment source."	when using equivalent controls. When discharging from sediment basins and impoundments, permittees are required to
51-001 Y 20. Clearly note the statement "Any disturbed area left exposed for a period greater than 14 days shall be stabilized with mulch	utilize outlet structures that withdraw water from the surface, unless infeasible. If outlet structures that withdraw water from
or temporary seeding."  N/A  N/A  21. Any construction activity which discharges storm water into an Impaired Stream Segment, or within 1 linear mile upstream	the surface are not feasable, a written justification explaining this decision must be included in the plan.
of and within the same watershed as, any portion of an Biota Impaired Stream Segment must comply with Part III. C. of the	52-ALL;54-ALL Y 47. Location of Best Management Practices that are consistent with and no less stringent than the Manual for Erosion and
Permit. Include the completed Appendix 1 listing all the BMPs that will be used for those areas of the site which discharge	Sediment Control in Georgia. Use uniform coding symbols from the Manual, Chapter 6, with legend.
to the Impaired Stream Segment.*	52-ALL Y 48. Provide detailed drawings for all structural practices. Specifications must, at a minimum, meet the guidelines set forth in the Manual for Erosion and Sediment Control in Georgia.
N/A 22. If a TMDL Implementation Plan for sediment has been finalized for the Impaired Stream Segment (identified in item 21	51-001 Y 49. Provide vegetative plan, noting all temporary and permanent vegetative practices. Include species, planting dates and
above) at least six months prior to submittal of NOI, the ES&PC Plan must address any site-specific conditions or requirements included in the TMDL Implementation Plan.*	seeding, fertilizer, lime and mulching rates. Vegetative plan shall be site specific for appropriate time of year that seeding
51-003  Y  23. BMPs for concrete washdown of tools, concrete mixer chutes, hoppers and the rear of the vehicles. Washout of the drum	will take place and for the appropriate geographic region of Georgia.
at the construction site is prohibited.*	Effective January 1, 2014
51-001 Y 24. Provide BMPs for the remediation of all petroleum spills and leaks.	*If using this checklist for a project that is less than 1 acre and not part of a common development within 200 ft of a perennial stream  the * checklist items would be N/A.
51-002 Y 25. Description of the measures that will be installed during the construction process to control pollutants in storm water that	GSWCC
will occur after construction operations have been completed.*	
	REVISION DATES STATE OF GEORGIA DEPARTMENT OF TRANSPORTA
	OFFICE: PROGRAM DELIVERY
Heath & !	Lineback Engineers FSPC GENERAL NOTE
IN 2390 CAN	NCORPORATED NTON ROAD, BUILDING 200 TA, GEORGIA 30066-5393  US 1 / SR 4 / SR L
MARIETT	TA, GEORGIA 30066-5393  US I / SR 4 / SR 15 BRIDGE REPLACEMENT OVER ALTAMAHA
	US I / SR 4 / SR 15 BRIDGE REPLACEMENT OVER ALTAMAHA RIVER, OVERFLOW I AND WILLIAMS CREEK APPLING AND TOOMBS COUNTIES